

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

if re Application of

SHERWOOD, John et al.

Serial Nº: 10/849,745

Filed: May 20, 2004

For: METHOD AND APPARATUS FOR LIFTING

LIQUIDS FROM GAS WELLS

Customer Number 37003

Group Art Unit: 3672

Examiner: N/A

Attorney Docket N°: 57.0498 US NP

Certificate of Mailing

§

88888888

§

I hereby certify that this correspondence is being deposited with the United States Postal Service on the date shown below with sufficient postage as First Class Mail in an envelope addressed to: Hon. Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450.

Lorraine Ronnlund

August 31, 2004

Date

INFORMATION DISCLOSURE STATEMENT

HONORABLE COMMISSIONER FOR PATENTS P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with 37 C.F.R. §1.56, 1.97 and 1.98, the Applicant wishes to bring the reference materials listed in the attached Form PTO-1449 to the attention of the U. S. Patent and Trademark Office. Copies of the references are provided for the Examiner's convenience.

No representation is made or intended that a complete and exhaustive prior art search has been made, or that no better references than those set forth below are available. Furthermore, this Statement does not constitute an admission that these references are properly citable against the present application as prior art. It is respectfully requested that these references be considered by the Examiner and formally made of record in this case.

This information disclosure statement is being filed before receipt of the first office action. Therefore, applicants believe that no fees are due. However, in the event that the first office action has been mailed prior to the filing of this information disclosure statement, the Commissioner is authorized to charge Deposit Account No. 19-0615 in the amount of \$180.00, to cover the fee set forth in 37 CFR 1.17(p) for submission of an information disclosure statement under \$1.97(c). The Commissioner is authorized to charge or credit any deficiency/overpayment to Deposit Account No. 19-0615. Two copies of this paper are attached.

Respectfully submitted,

William B. Batzer, Registration No. 37,088

Schlumberger-Doll Research 36 Old Quarry Road Ridgefield, Connecticut 06877-4108 (203) 431-5506

Date: AUGUST 31, 2004

Page 1 of 1

	4449 (Mo	dified)		ATTY. DOCKET NO.	SERIAL NO.
LIST OF INFORMATION PROVIDED BY APPLICANT				57.0498 US NP	10/849,745
(Use several sheets if necessary)			APPLICANTS Sherwood et al		
			·	FILING DATE 20 May 2004	GROUP 3672
REFERENCE	DESIGNA'	TION U.S. PATENT DO	CUMENTS		
Examiner Initial		Document No.	Date	Patentee	
,	AA	5 636 693	06/10/97	Elmer	
	AB	5 904 209	05/18/99	Kenworthy et al	
	AC	5 937 946	08/17/99	Streetman	
	AD	5 957 199	09/28/99	McLean et al	
	AE	6 059 040	05/09/00	Levitan et al	
FOREIGN PA	ATENT DO				Carlos
		Document No.	Date		anslation
	AF	2 261 030 A	05/05/93	Country Ye	s No
	DEMACE ON	PROVIDED (AUTHOR !	TITLE, DATE	, PLACE OF PUBLICAT	Tan
OTHER INFO PERTINENT	PAGES, E	Pro.)	The same of the sa	Table 1	
OTHER INFO PERTINENT	PAGES, E	Hutlas et al, A pra	ctical appro m Technology	each to removing gas war, August 1972, pp. 91	zell liquids
OTHER INF(PERTINENT	PAGES, E	Hutlas et al, A prad Journal of Petroleum Turner et al, Analys the continuous remov	m Technology sis and pred val of liqui	each to removing gas w	vell liquids, .6-922 ow rate for
OTHER INFO	AG AG	Hutlas et al, A prad Journal of Petroleum Turner et al, Analys the continuous remove (Society of the Petro	m Technology sis and pred val of liqui	each to removing gas w r, August 1972, pp. 91 diction of minimum flo	vell liquids, .6-922 ow rate for
OTHER INFO	AG AG	Hutlas et al, A prad Journal of Petroleum Turner et al, Analys the continuous remove (Society of the Petro	m Technology sis and pred val of liqui	each to removing gas w r, August 1972, pp. 91 diction of minimum flo	vell liquids, .6-922 ow rate for
OTHER INFO	AG AG	Hutlas et al, A prad Journal of Petroleum Turner et al, Analys the continuous remove (Society of the Petro	m Technology sis and pred val of liqui	each to removing gas w r, August 1972, pp. 91 diction of minimum flo	vell liquids, .6-922 ow rate for

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.

This is not a representation that a search has been made.